3 speed Rotary Encoder Full Step library for Arduino

This is an optimized three speed Rotary Encoder library for Arduino which supports:

- Full step Rotary Encoder types.
- Detect three rotation speeds.
- Configurable sensitivity.
- Polling and interrupt based.
- Single or multiple Rotary Encoders.
- Optional Rotary button.

Hardware

Connect the two rotary pins to the DIGITAL pins of an Arduino board.

A third rotary button pin is not used in the Rotary library, but can be used in the sketch.

Tested with Arduino IDE v1.8.5 on hardware:

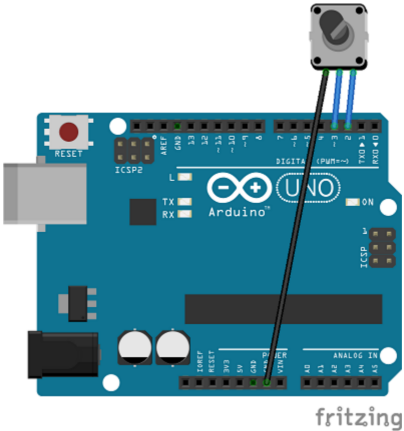
- Arduino UNO
- Arduino Nano
- Arduino Micro
- Arduino Pro or Pro Mini
- Arduino Mega or Mega2560
- Arduino Leonardo
- WeMos D1 R2 & mini (ESP8266)

Interrupts

Both rotary pins must be connected to a DIGITAL pin with interrupt support, such as INTO or INT1. This is chip specific. Please refer to the documentation of your board or attachInterrupt().

Arduino UNO hardware

The connection below can be used for polled and interrupts. An optional button pin can be connected to DIGITAL pin 4.



Arduino WeMos D1 R2 & mini (ESP8266) hardware

Note that some ESP8266 pins mixes ESP8622 GPIO pins with Arduino digital pins. Connect a Rotary Encoder to the following pins which can be used with polled and interrupt examples:

Rotary pin	ESP8622 pin	Text on board WeMos D1 R2
1	GPIO13	D7 MOSI
2	GPIO12	D6 MISO
Button	GPIO14	D5 SCK
LED (Not used)	GPIO2	D4

```
// Connect the rotary pins to the WeMos D1 R2 board:
#define ROTARY_PIN1
                             12
 #define ROTARY_PIN2
 #define ROTARY_BUTTON_PIN
```

Examples

The following examples are available:

- Rotary | Interrupt | InterruptFullStepBasic
- Rotary | Interrupt | InterruptFullStepButton
- Rotary | Interrupt | InterruptFullStepCounter
- Rotary | Polled | PolledFullStepBasic
- Rotary | Polled | PolledFullStepButton
- Rotary | Polled | PolledFullStepCounter
- Rotary | Polled | PolledFullStepMultiple

Usage

Read rotary with polling

```
1
   #include <RotaryFullStep.h>
 2
3
   // Connect rotary pins to the DIGITAL pins of the Arduino board
4
    #define ROTARY PIN1 2
   #define ROTARY PIN2
7
    // Initialize full step rotary encoder, default pull-up enabled, default
 8
    // sensitive=100
9
    RotaryFullStep rotary(ROTARY PIN1, ROTARY PIN2);
10
    // Or initialize full step rotary encoder, pull-up disabled, default sensitive=100
    RotaryFullStep rotary(ROTARY PIN1, ROTARY PIN2, false);
12
13
    // Or initialize full step rotary encoder, pull-up enabled, sensitive 1..255
14
15
    // A higher value is more sensitive
    RotaryFullStep rotary(ROTARY PIN1, ROTARY PIN2, true, 150);
17
    void loop()
18
19
20
        int rotaryState = rotary.read();
21
22
        // rotaryState = -3: Counter clockwise turn, multiple notches fast
23
        // rotaryState = -2: Counter clockwise turn, multiple notches
        // rotaryState = -1: Counter clockwise turn, single notch
24
        // rotaryState = 0: No change
25
        // rotaryState = 1: Clockwise turn, single notch
26
27
        // rotaryState = 2: Clockwise turn, multiple notches
28
        // rotaryState = 3: Clockwise turn, multiple notches fast
29 }
```

Read rotary with interrupts

```
// | Uno, Nano, Mini, other 328-based | 2, 3
   // | Mega, Mega2560, MegaADK | 2, 3, 18, 19, 20, 21
10
   // | Micro, Leonardo, other 32u4-based | 0, 1, 2, 3, 7
   // +-----
11
   //
12
13
   #define ROTARY PIN1 2
   #define ROTARY PIN2 3
14
   // Initialize full step rotary encoder, default pull-up enabled, default
16
17
   // sensitive=100
    RotaryFullStep rotary(ROTARY PIN1, ROTARY PIN2);
18
19
20
    // Or initialize full step rotary encoder, pull-up disabled, default sensitive=100
    RotaryFullStep rotary(ROTARY PIN1, ROTARY PIN2, false);
21
22
23
    // Or initialize full step rotary encoder, pull-up enabled, sensitive 1..255
   // A higher value is more sensitive
24
25
    RotaryFullStep rotary(ROTARY_PIN1, ROTARY_PIN2, true, 150);
27
    void setup()
28
29
      // Initialize pin change interrupt on both rotary encoder pins
30
      attachInterrupt(digitalPinToInterrupt(ROTARY PIN1), rotaryInterrupt, CHANGE);
      attachInterrupt(digitalPinToInterrupt(ROTARY PIN2), rotaryInterrupt, CHANGE);
31
32
33
34
    void rotaryInterrupt()
35
36
    int rotaryState = rotary.read();
37
38
    // rotaryState = -3: Turn left fastest
     // rotaryState = -2: Turn left faster
39
40
    // rotaryState = -1: Turn left
41
    // rotaryState = 0: No change
42
     // rotaryState = 1: Turn right
43
    // rotaryState = 2: Turn right faster
      // rotaryState = 3: Turn right fastest
44
45
   }
```

Installation with Git

Git is the preferred way to keep this library up to date, because the Arduino Library manager does not update as long as this library is not added to the official Arduino Library database.

Install Git client for Windows

Install a Git client for Windows.

Install Git client for Linux

Open a command prompt and install a Git client for Linux, such as Debian Ubuntu:

```
1 | sudo apt-get install git
```

Get Arduino libraries directory

This library must be installed in the Arduino Sketchbook library subdirectory.

To retrieve the Arduino Sketchbook directory, open the Arduino IDE Preferences dialog box via: File | Preferences | Settings tab and copy the Sketchbook location.

For example on:

- Windows: C:\Users\User\Documents\Arduino
- Linux: /home/user/Arduino

Clone this library

Clone this library by opening a command prompt:

- Windows: (Windows key + R, Type cmd + [ENTER])
- Linux: Depends on your version.

Then type:

```
# Change directory to the sketchbook directory as configured in the Arduino IDE:
# Windows:

cd C:\Users\User\Documents\Arduino

# Linux:

cd ~/Arduino

# Go to the libraries subdirectory

cd libraries

# Run the git clone library once:
git clone https://github.com/Erriez/ErriezRotaryEncoderFullStep.git
```

IMPORTANT: Restart the Arduino IDE.

Update this library

Open a command prompt and type:

```
# Change directory to the sketchbook directory as configured in the Arduino IDE:
# Windows:

cd C:\Users\User\Documents\Arduino

# Linux:

cd ~/Arduino

# Go to the libraries subdirectory

cd libraries

# Update the library:
git pull
```

IMPORTANT: Restart the Arduino IDE.